

Extra parenteral amino acids no benefit for extremely preterm infants

November 3 2022



For infants with extremely low birthweight, extra parenteral amino acids

for five days after birth do not increase survival free from neurodisability at two years, according to a study published in the Nov. 3 issue of the *New England Journal of Medicine*.

Frank H. Bloomfield, Ph.D., from the Liggins Institute in Auckland, New Zealand, and colleagues conducted a multicenter trial involving infants with [birth weight](#)

Citation: Extra parenteral amino acids no benefit for extremely preterm infants (2022, November 3) retrieved 26 April 2024 from

<https://medicalxpress.com/news/2022-11-extra-parenteral-amino-acids-benefit.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.